## **CLAIM AMENDMENTS**

Claims 1-20 (canceled).

Claim 21 (new): A sanitary arm sleeve structure for an arm of a user inserting thereinto, comprising:

a fabric made arm sleeve, adapted for receiving said user's arm therewithin, having an outer side, an opposed inner side, and a free edge defining an edge portion thereat;

a sleeve protection layer, which is overlapped on and encircled with said arm sleeve, having an upper edge attached to outer side of said arm sleeve at a position below an elbow of the user's arm, a lower edge which is extended to said free edge of said arm sleeve to inwardly fold into said arm sleeve and is attached to said inner side of said arm sleeve to encirclingly enclose said edge portion of said arm sleeve within said sleeve protection layer; and

an elastic retaining loop comprising a blocking strap having an inner edge and an outer edge extended from said inner side of said arm sleeve at said edge portion thereof, and a circular elastic element provided around said inner edge of said blocking strap within said arm sleeve for applying an elastic binding force around said user's arm above a wrist thereof, so as to retain said arm sleeve in position that said sleeve protection layer is capable of encircling around said user's arm.

Claim 22 (new): The sanitary arm sleeve structure, as recited in claim 21, wherein said outer edge of said blocking strap is integrally extended from said lower edge of said sleeve protection layer such that said lower edge is inwardly folded to overlap on said inner side of said arm sleeve to form said blocking strap and to enclose said edge portion of said arm sleeve.

Claim 23 (new): The sanitary arm sleeve structure, as recited in claim 21, wherein said sleeve protection layer and said blocking strap are made of silicone rubber.

Claim 24 (new): The sanitary arm sleeve structure, as recited in claim 22, wherein said sleeve protection layer and said blocking strap are made of silicone rubber.

Claim 25 (new): The sanitary arm sleeve structure, as recited in claim 21, wherein said inner edge of said blocking strap is folded to form a pocket to receive said elastic element therein so as to retain said elastic element around said inner edge of said blocking strap.

Claim 26 (new): The sanitary arm sleeve structure, as recited in claim 22, wherein said inner edge of said blocking strap is folded to form a pocket to receive said elastic element therein so as to retain said elastic element around said inner edge of said blocking strap.

Claim 27 (new): The sanitary arm sleeve structure, as recited in claim 24, wherein said inner edge of said blocking strap is folded to form a pocket to receive said elastic element therein so as to retain said elastic element around said inner edge of said blocking strap.

Claim 28 (new): The sanitary arm sleeve structure, as recited in claim 21, wherein said retaining loop further comprises at least one line of affixing spots continuously aligned along a length of said outer edge of said blocking strap so as to securely attach said blocking strap on said inner side of said arm sleeve.

Claim 29 (new): The sanitary arm sleeve structure, as recited in claim 24, wherein said retaining loop further comprises at least one line of affixing spots continuously aligned along a length of said outer edge of said blocking strap so as to securely attach said blocking strap on said inner side of said arm sleeve.

Claim 30 (new): The sanitary arm sleeve structure, as recited in claim 27, wherein said retaining loop further comprises at least one line of affixing spots continuously aligned along a length of said outer edge of said blocking strap so as to securely attach said blocking strap on said inner side of said arm sleeve.

Claim 31 (new): The sanitary arm sleeve structure, as recited in claim 28, wherein at least one line of attaching spots is continuously aligned along said free edge of said arm sleeve at said inner side thereof to securely attach said lower edge of said sleeve protection layer to said inner side of said arm sleeve.

Claim 32 (new): The sanitary arm sleeve structure, as recited in claim 29, wherein at least one line of attaching spots is continuously aligned along said free edge of said arm sleeve at said inner side thereof to securely attach said lower edge of said sleeve protection layer to said inner side of said arm sleeve.

Claim 33 (new): The sanitary arm sleeve structure, as recited in claim 30, wherein at least one line of attaching spots is continuously aligned along said free edge of said arm sleeve at said inner side thereof to securely attach said lower edge of said sleeve protection layer to said inner side of said arm sleeve.

Claim 34 (new): The sanitary arm sleeve structure, as recited in claim 21, wherein a width of said edge portion of said arm sleeve is longer than a width of said blocking strap so as to retain said elastic element within said arm sleeve at a position above said free edge end thereof.

Claim 35 (new): The sanitary arm sleeve structure, as recited in claim 27, wherein a width of said edge portion of said arm sleeve is longer than a width of said blocking strap so as to retain said elastic element within said arm sleeve at a position above said free edge end thereof.

Claim 36 (new): The sanitary arm sleeve structure, as recited in claim 33, wherein a width of said edge portion of said arm sleeve is longer than a width of said blocking strap so as to retain said elastic element within said arm sleeve at a position above said free edge end thereof.